



## CFI IN-LINE

In addition to our "standard range" filters. CF-Industrial created In-Line filters with an addition housing around the carbon filter.



## CFI IN-LINE ::

FILTER	MATERIAL	CARBON	LENGTH	WEIGHT Carbon	WEIGHT Total	DIAMETER	CARBON BED	CAPACITY Practical	POS. FLANGES
CFI in-Line 3000	Galva	Lite	110cm	14,3 kg	40,5 kg	45 cm	5 cm	3000 m <sup>3</sup>	315
CFI in-Line 2500	Galva	Lite	110 cm	12,2 kg	34,5 kg	40 cm	5 cm	2500 m³	250/315
CFI in-Line 1500	Galva	Lite	87 cm	7,6 kg	24 kg	35 cm	5 cm	1500 m³	250/200
CFI in-Line 1000	Galva	Lite	62 cm	5,1 kg	17 kg	35 cm	5 cm	1000 m³	250/200
CFI in-Line 600	Galva	Lite	60 cm	2,2 kg	10 kg	30 cm	3,5 cm	600 m³	125/150/160
CFI in-Line 425	Galva	Lite	72,5 cm	1,9 kg	12 kg	30 cm	2,5 cm	425 m³	100/125
CFI in-Line 300	Galva	Lite	56,5 cm	1,8 kg	10 kg	30 cm	2,5 cm	300 m³	100/125
CFI in-Line 150	Galva	Lite	37 cm	1,2 kg	8 kg	30 cm	2,5 cm	150 m³	100/125



## This In-Line model offers added product value for the following reasons:

- 1. Easy to maintain in between ducting material, due to his double flange connection and addition housing
- 2. Directly connectable to heat recovery systems. For capturing gasses directly from the semi-closed airstream.
- 3. Available in various sizes, for all kind of airflows
- 4. Available also with various types of carbon. In case specific gases occurs.
- 5. In case harmful gasses occur. The carbon filters will not be exposed during replacement. Due to the fact, you are only in contact with the external housing.

